Sheet 1 of 1

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No. Serial No.

01579-1047 10/554,295 Applicant

COUNTER et al

TC/A.U.

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		U.	S. PATENT	DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING	DATE
INITIAL	5,770,422	6/1998		Collins				<u> </u>
	5,917,025	6/1999		Collins				
	6,093,809	7/2000		Cech et al		 		
	6,166,178	12/2000		Cech et al	- 	 		
	6,261,836	7/2001		Cech et al	+	 		
	6,309,867	10/2001		Cech et al		 		
	6,337,200	1/2002		Morin	_	 	 	
	2002/0137703	9/2002		Baumann et al	+	 	 	
+	2002/0137703	9/2002		Daumann et ai	_	 		
				 			 	
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	OTHER DOCL	IMENTS (incl	uding Auth	or, Title, Date, Pertine	nt pages, e	tc.)	•	
	Kaminker et al "TANK	2 a New TREI	-associated P	oly(ADP-ribose) Polymer	ace Causes F	Rapid Inducti	on of Ce	ll Deat
				emistry 276(38):35891-35		cupiu maucu	011 01 00	Dout
						Telomerase	" Molec	ular ar
	Armbruster et al, "Putative Telomere-Recruiting Domain in the Catalytic Subunit of Human Telomerase", Molecular a Cellular Biology 23(9):3237-3246 (2003)							
				nmals" PNAS 96(22):124	154-12458 (19	999)		
	Hsu et al, "Ku is associated with the telomere in mammals", PNAS 96(22):12454-12458 (1999) Chong et al, "A Human Telomeric Protein", Science 270:1663-1668 (1995)							
				erase at Human Telomere	s" Science 2	82.1484-148	7 (1998)	
				inX1 Is a Potent Telomera				(2001
-				s for Telomere Evolution"				(2001
				in human cells", Nature (7,221
		eiomeres conta	uu two aistin	ct Myb-related proteins, T	Kri and i Kr	z, mature C	Jenetics I	1:231
	235 (1997)				<u> </u>			
	T			<u> </u>				
Examiner				Date Considered				
				Date Considered	L			